AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (**Previously Presented**) A device for preventing and treating myopia, the device comprising:

a frame having an object associated therewith,

a spectacles frame coupled to said frame, and

two lenses coupled to said spectacles frame, wherein the diopter value (Φ) of said lenses is governed by the equation $\Phi=1/u+A+B-\Delta\Phi$, wherein "A" the degree of myopia, which is negative and reflects the diopter of distance vision correcting, "B" is the degree of focus-out diopter and has a value between $0.1 \sim 3D$, " $\Delta\Phi$ " is the adjust value, and "u" is the distance between the object and said lenses.

- 2. (**Previously Presented**) The device for preventing and treating myopia as defined in claim 1, wherein the value of "u" is between 130mm ~ 1000mm.
- 3. (**Previously Presented**) The device for preventing and treating myopia as defined in claim 1, wherein the value of "u" is between 200mm ~ 500mm.
- 4. **(Previously Presented)** The device for preventing and treating myopia as defined in claim 1, wherein the value of "u" is between 250mm ~ 330mm.

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5. (**Previously Presented**) The device for preventing and treating myopia as defined

in claim 1, wherein there are distance-control mechanisms such as sound, light, electrical,

mechanical or manual mechanisms for establishing the distance "u" between the object and said

lenses.

6. (Previously Presented) The device for preventing and treating myopia as defined

in claim 5, further comprising a table-frame of spectacles, wherein said table-frame of spectacles

is a machine controlled device configured to be fixed or adjustable.

7. (Currently Amended) The device for preventing and treating myopia as defined

in claim 6, further comprising a carrier table a loading platform under said table-frame of

spectacles, and there is and an elevator coupled to the loading platform of the carrier table.

8. (Currently Amended) The device for preventing and treating myopia as defined

in claim 1, wherein said lenses are knockdown lenses said knockdown lenses each comprising an

eyepiece and an objective, wherein said eyepiece is a convex lens, and said objective is a

concave lens, wherein the distance between said eyepiece and said objective may be fixed or

adjustable.

9. (**Previously Presented**) The device for preventing and treating myopia as defined

in claim 1, wherein said lenses comprise a substitutable series lens or a focus-adjustable lens.

10. (**Previously Presented**) The device for preventing and treating myopia as defined

in claim 1, wherein the object is a special visual object.

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11. (**Previously Presented**) The device for preventing and treating myopia as defined

in claim 10, wherein the object is a game machine's LCD.

12. (Previously Presented) The device for preventing and treating myopia as defined

in claim 10, wherein the object is a double viewed object and is paratactic so imaging can be

formatted binocularly by double lenses.

13. (Currently Amended) The device for preventing and treating myopia as defined

in claim 10, wherein said lenses are either eccentricity lenses or each comprise a triangular

prism having a degree of triangular prism of between about 3 and about 5 prism degrees

 $P=3^{\Delta}-15^{\Delta}$, and said special visual object is a single vision mark.

14. (Currently Amended) A method for treating required close de-focusing object

training myopia using a device that includes a frame having an object associated therewith, a

spectacles frame coupled to said frame, and two lenses coupled to said spectacles frame, wherein

the diopter value (Φ) of said lenses is governed by the equation $\Phi=1/u+A+B-\Delta\Phi$, wherein "A"

the degree of myopia, which is negative and reflects the diopter of distance vision correcting,

"B" is the degree of focus-out diopter and has a value between $0.1 \sim 3D$, " $\Delta\Phi$ " is the adjust

value, and "u" is the distance between the object and said lenses as defined in claim 1, the

method comprising the steps of:

providing the object between said frame and the front of said lenses,

adjusting the distance between the object and said lenses to "u"; and

adjusting the distance "u" with sound, light, electrical, mechanical or manual mechanism.

- 15. (**Previously Presented**) The method as defined in claim 14, further comprising the step of adjusting the diopter Φ value and then repeating the steps set forth in claim 14.
- 16. (New) The method of claim 15, wherein if the diopter Φ of the lens is varied by adjusting the distance (u) between the viewed object and the lens in the training.